File Original and First Copy with Department of Ecology Second Copy—Owner's Copy
Third Copy—Driller's Copy

30/2-131-D

STATE OF WASHINGTON

nıra	Copy—Driller's Copy	Water Right Permit No		
1)	OWNER: Name R. CADWALLADER	Water Right Permit No. WATER RIGHT PERMIT NO. WATER RIGHT PERMIT NO. WATER RIGHT PERMIT NO.	OOH L	K
2)	OFP D	Kina	3 <u>0</u> .n., R	2E w.m.
2a)	STREET ADDDRESS OF WELL (or nearest address)	FREELAND WASH		
3)	PROPOSED USE: Domestic Industrial Municipal DeWater Test Well Other	(20) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated,		
4)	TYPE OF WORK: Owner's number of well	with at least one entry for each change of information.	ach atratur	n penetrated,
	Abandoned New well Method: Dug Bored	MATERIAL	FROM	TO
	Deepened 🗔 Cable 🤼 Driven 🗆	SANDY CIRY	0	39
		DIETY SAMD	39	<u>g </u>
5)	DIMENSIONS: Diameter of well inches.	7000 0000	6	82
	Drilled 147 feet. Depth of completed well 147 ft.	DER SAND	82 120	138
6)	CONSTRUCTION DETAILS:	WATER SAND	(38	147
J)		CIAY CHUNKI	1.7.1	-
			-	-
	Liner Installed		 	-
	Threaded Piam. fromtt. tott.	· · · · · · · · · · · · · · · · · · ·	 	
	Perforations: Yes No.		<u> </u>	
	Type of perforator used			-
	SiZE of perforations in. by in.			
	perforations from ft. to ft.			
	perforations from ft. to ft.			
	perforations fromtt. tott.			-
	Screens: Yes No			
	Menufacturer's Name Cook		ļ	
	Type STAINESS Model No.		ļ	1
	Diam. 6 Slot size 12 from 142 ft. to 147 ft.			
	Diam. Slot eize from ft. to ft.	—		<u> </u>
	Gravel packed: Yes No Size of gravel			<u> </u>
	Gravel placed fromft. toft.			<u> </u>
	Surface seal: Yes No To what depth? 18+ ft. Material used in seal BENTONITE			
			 	
	Did any strata contain unusable water? Yes No No No Type of water?			<u> </u>
	Type of water?Depth of strata Method of sealing strate off			
_			<u> </u>	
7)	PUMP: Manufacturer's Name			
	Type:H.P	er ar manar salmum		
-,	WATER LEVELS: Land-surface elevation LOOT n.		-	-
	Static level 90 ft. below top of well Date 9-92		 	
	Artesian pressure Ibs. per square inch Date		1	-
	Artesian water is controlled by (Cap, valve, etc.))	Work started SEPT 16 19 2- Thought 22	 C & M	
9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started SE TIG, 19.200mpleted 22	SEPT	
•	Waa s pump test made? Yes No 🖳 If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: gal,/min. with ft. drawdown after hrs.	I constructed and/or accept responsibility for cons	struction o	of this well
	0 0 0	and its compliance with all Washington well con	atruction	standards.
	0 0	Materials used and the information reported above knowledge and belief.	are true	to my best
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)			
	Time Water Level Time Water Level Time Water Level	NAME WHIDREY WELL DA	LLLE	R)
		NAME WHIDREY WELL DE		OR PRINT)
		Address OAK HARRUR W	-	
		/100/000		
	Date of test	(Signed License License	No /	29
	Bailer test 10 gal./min. with 26 ft. drawdown after hrs.	Contractor's (WELL DRILLER)	, 4 Q	· /
	Airteat gal./min. with stem set at ft. for hrs.	Danista A		~
	Artesian flow g.p.m. Date	NOTHIOUSEMM Date SEPT		
	Temperature of water Was a chemical analysis made? Yes No No	(USE ADDITIONAL SHEETS IF NECES	SARVI	A -

(USE ADDITIONAL SHEETS IF NECESSARY)

